## **Parts of Shapes Match**

## **What You Need**

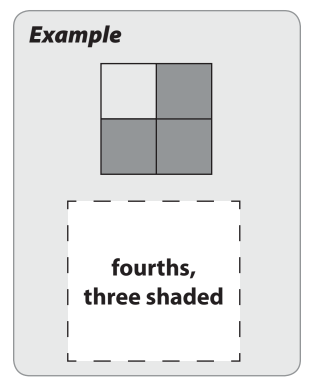
- 5 game markers per child
- Game Cards
- Game Board



Fold a sheet of paper to show halves. How many equal parts? Now fold it to show fourths. How many equal parts?

## **What You Do**

- 1. Shuffle the game cards and place them facedown.
- **2.** Take turns. Pick a game card. Read the parts of shapes.
- **3.** Challenge your partner to find a shape on the **Game Board** that matches what you read.
- **4.** If your partner is correct, he or she puts a game marker on that space.
- **5.** The first player to get 3 in a row wins.



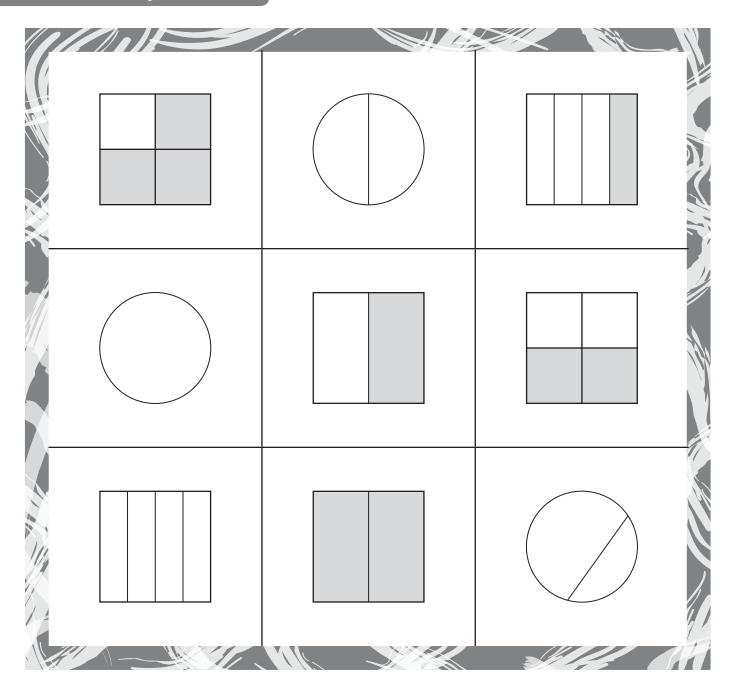


Take turns. Read a game card and have your partner draw a shape and its parts to match.



Player B

## Parts of Shapes Match





Think about the number of equal parts in each shape.



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unequal parts	4 equal parts, none shaded	2 equal parts, none shaded
halves, both shaded	fourths, three shaded	whole
quarters, two shaded	     <b>a fourth shaded</b>   	halves, one shaded